

THE I-R ANNUAL INDEX

Index to volume IX (1967) of Industrial Research

Bold type refers to titles of feature articles and issue numbers in Vol. IX of Industrial Research. Light numerals indicate page numbers.

A
Abrasive-grain machining...3:70
Accelerator in Jeopardy...7:19
Accelerators...3:56; 5:26; 3:3;
7:3, 62; 8:2, 19, 27; 9:25
continuous...7:10
Stanford...12:18; 13:33
Van de Graaff...11:29
Weston...2:20; 7:3; 8:19;
10:20; 12:20
Acetylcholine...2:83
Acrylonitrile-butadiene-
styrene (ABS) plastic...8:41
Adhesives and sealers...2:59;
8:44; 12:52; 13:95
Aerospace...1:19; 5:8; 3:19;
30; 5:32; 5:6; 7:Q, 6, 9;
8:29, 39; 9:27; 11:29;
12:24; 13:20
Also see Aircraft;
Aviation; specific
equipment, materials,
projects,
budget cut...8:17; 10:19
medicine...13:20
radiation danger...10:19
space treaty...2:30
spacecraft fire...3:20
U.S.-Soviet cooperation 7:R
and waste products...3:32
Air conditioning...7:17
Air-cushion craft
See Ground-effect craft.
Aircraft...1:57; 4:58; 8:22, 57,
73; 9:28
Also see Aerospace;
Aviation; Supersonic
transports.
atomic plane...3:21
automatic landings...5:28
bird collisions...2:33
"flying saucers"...4:48
Also See UFOs.
Japan...3:30
Jumbo jets...13:21
lifting body...7:6
safety...3:60; 8:68; 13:100
shorthaul jets...13:21
sonic boom...2:19; 9:23; 10:19
and systems analysis...8:86
wound plastic
wings for...8:53
Air pollution...1:39; 2:27, 52;
3:22, 66; 4:32; 8:10; 7:3, 23,
64; 8:44, 57; 9:41; 10:21; 12:25
air filtration and...7:64
Alewives...9:22; 10:22
Alignment, lasers for...11:31
Alloys...6:18; 11:43; 13:30
superelastic...13:30
Also see Metals; specific
alloys, uses.
Alnico V...1:45
Alumina whiskers...2:92
Aluminum...6:18; 7:28; 9:52;
10:51; 11:60
foamed...2:58
seating system...10:60
Amazon River...13:115
American Anthropological
Association...7:4
American Association
of University Professors
(AAUP)...7:4; 11:19
American Chemical
Society...9:41; 10:22
American Federation of
Labor-Congress of
Industrial Organizations
(AFL-CIO)...3:92
American Physical Society 1:83
American Society
for Metals...11:43
American Society for
Testing & Materials...7:23
American Vacuum Society 10:41
Amino sugars...2:96
Ammonium hydroxide...5:26
Amnesia...2:82
Amplifiers...6:13; 8:96
Analytical instruments,
I-R 100 winners...13:56
Animal fats...1:42
Animals...9:32
Also see specific animals.
Antennas...7:11
Antiballistic missiles...2:58;
4:27; 9:19; 12:16; 13:11
Also see Nike-X
Apollo program...1:58; 3:20;
9:32; 7:Q; 8:29; 9:17, 30;
10:19, 73
Argon...10:72, 90
Argonne Universities
Association...2:26

Army...9:20; 11:23
Also see Defense;
specific equipment,
projects, etc.
Artificial intelligence...13:22
Assistant Secretary for
Science & Technology,
post of...11:19
Astronomy...3:32; 7:7; 8:30;
9:27, 28; 10:25; 12:26
Also see specific
equipment, projects.
Astrophysics...5:33; 7:7; 9:28;
10:25
Atmosphere...7:23; 10:31
Also see Air pollution;
Meteorology, etc.
Atomic Energy
Commission (AEC)...1:59;
4:80; 10:19; 12:29; 13:13,
15, 31
Also see specific projects.
Atomic Energy
Commission...1:59
Atomic Physics...1:78
Atomic tests...13:15
Atoms; atomic
processes...1:78; 3:36; 5:42;
7:9; 8:33; 12:30
See also Nuclear
energy, reactions;
specific equipment.
Auroras borealis
and australis...7:7
Australia...9:30; 11:25
Autoline...8:62
Automobiles (cars)...2:27,
52; 4:32; 8:57, 65, 73; 9:62
automatic control
systems...8:60
copper trim for...13:102
electric...3:22, 51; 6:19;
8:21; 9:24; 11:26, 31; 13:12
foamed aluminum
for safety...2:58
and highway topping...12:48
nitrogen-filled tires...13:94
plastics for...5:52; 8:41
sports cars with
composite bodies...5:52
steam...10:32; 13:12
Wankel engine...12:25
Aviation...4:28; 5:56; 8:27, 46
Also see Aerospace;
Aircraft.
3-D traffic control...12:25
Awards...2:21; 3:88
Also see Nobel Prizes;
I-R 100 Awards, I-R
Laboratory of the Year;
I-R Man of the Year.
B
Baboons...4:75
Bacteria...11:32
Ballistic Missile Early
Warning System...2:58
Also see Antiballistic
missiles.
Bardeen, Dr. John, professor
of electrical engineering
and physics, University of
Illinois (author)...1:72
Batha, Dr. H. Dean,
research manager,
Research & Development
Div., Carborundum Co.
(author)...2:89
Batteries...3:24; 4:44; 6:19;
8:59; 11:31
"living"...4:75
Bearings...11:71
Beds...10:24
Bell Telephone
Laboratories...2:26; 5:65
Beryllium...5:56
Beryllium-copper alloy...10:52
Biochemistry...See Chemistry.
Biology...8:27; 12:28
Biomechanics...5:96
Biomedical devices,
I-R 100 winners...13:59
Biomedicine...1:51, 2:33, 95;
3:34; 4:51, 72; 8:27, 30; 10:26
Also see Human body;
Pharmacology; etc.;
specific equipment,
organs, etc.
clinical laboratories...4:31
Institute for
Biomedical Research 2:29
viral immunity...11:34
Biosatellite 2...13:20
Birds...2:33; 7:29
Black chrome...13:18

Black magnetite...11:59
Blackouts...4:34; 10:18
Bladders...10:74
human...4:74
Blindness...9:71
Blood...4:51, 72
"electric" vessels...8:30
freezing...4:52; 10:75
Bolivia...10:23
Bonding...5:54; 8:9
Boron nitride...2:89
Brain...1:75; 3:51; 4:87; 12:28
Brain drain...2:30; 3:82; 7:K;
8:27; 11:26; 12:22; 13:18
Brain hormone...12:28
Brakes, disc...8:44; 9:52
Breathing...2:39, 59; 4:74
Breeder reactors See Reactors.
Bridges...3:27
Britain and the British...2:30;
3:30; 5:28, 30; 7:4, 5; 7:27;
9:24; 10:24; 12:22, 23;
13:18, 19
fast-breeder reactors...9:25
hovercraft;
hovertrains...9:25; 11:25;
12:21
radio telescope...8:28
and total energy house...10:25
underwater laboratory...9:26
Brothers, Charles F.,
manager, Component
Development, Ultek Div.,
Perkin-Elmer Corp.
(author)...10:84
Bubble chambers...7:4, 64
Building blocks...12:48
Bureau of Public Roads...8:75
C
Cables...6:20
Cabrini, Project...4:45
Cadmium sulfide...9:30
Cage, John M., director
of special projects,
Hewlett-Packard
Laboratories (author)...7:68
Calibrators...7:12
California...2:27; 7:2; 10:21;
11:24; 12:20
Cameras...See Photography.
CAMS...5:96
Canada...8:26; 11:26; 13:18
Cancer...8:71
Cans...8:71
Cans, coating...3:63
Carapella, Dr. Sam C. Jr.,
research superintendent,
Central Research
Laboratories, American
Smelting and Refining
Co. (author)...11:79
Carbohydrates...2:96
Carbon bearings...11:71
Carbon disulfide...8:83
Carbon fibers...2:89
Carnegie Institute
of Technology...3:27
Carter Coaster...8:24
Cartooning, automated...7:9
Case Institute of
Technology...3:27
Cast iron...9:62
Also see specific uses.
Catalysis...6:10
Cell structure...9:31
Centrifuge...8:19
Ceramics...2:91; 3:59; 8:19
I-R 100 winners...13:60
CERN...10:20
Chairs, automatic
medical monitor...7:7
Chalcogenide spins...4:40
Chamberlain, Dr. Owen,
professor of physics,
University of California
(author)...1:78; 7:48; 8:88
CHBA fuel...3:60
Chemical influences...2:81
on Memory...6:10
and Plastics, I-R 100
winners...13:61
Also see Chemistry;
specific substances.
Chemistry...1:74, 76; 2:95;
3:34; 4:38; 7:23; 8:31;
8:41; 12:28
Chemists...1:32
China...10:20
Chloe de...7:64
Chlorine-36...7:34
Cholesterol...4:90
Chromatography...2:51, 95;
5:71; 8:27, 31; 10:72
Chromatography—A
Trend to Unity...5:71
Chrome, black...1:38
Chromium dioxide...10:52
Chromosomes...10:26
Cigarettes...10:26
Circuits...1:31; 6:12, 13, 14;
7:8, 10; 11:30
Also see specific
equipment.
Civil defense...1:80; 7:48; 8:88
Civil Defense
& Disarmament...1:80

Civil Defense:
for Stable Peace...7:49
Civil rights...10:20
Classified Research...11:86
Clays, lime-stabilized...7:23
Clear air turbulence...2:39
(CAT)...2:58
Clearshield...12:77
Closed-circuit TV...4:43; 9:42
Coanda effect...7:15
Coatings...2:52; 3:59; 4:58;
8:44; 9:52; 11:60
Also see specific
materials, uses.
hot-melt...3:63
Coding...10:27
and metal purity...11:83
Comets...11:25
Commerce Dept...1:63; 9:19
Commission on Marine
Science, Engineering
& Resources...12:18
Communications...3:35; 5:24;
34; 8:31, 69, 90; 9:29, 51;
11:16
Also see Satellites;
specific equipment.
and electronics
in transportation...8:75
with police...12:86
talking by laser...2:37
Communist countries...11:19
Also see specific
countries.
Composites...1:37; 3:70; 5:51;
7:23; 9:53
Also see Plastics;
specific materials.
Computers...3:34; 4:38; 6:9;
11:78, 61, 68; 8:31, 95;
9:21, 29; 11:30, 43; 13:22
Also see specific
projects, uses, etc.
conference on...12:39
conversing with...12:68
"Data Tablet" for...5:38
faster memories...7:14
failure of memories...13:98
French...12:22
I-R 100 winners...13:62
and privacy...5:23
superconductivity and...5:36
Conderde (plane)...3:30; 8:28
Concrete...1:42
Congress...2:22, 3:19; 7:1;
8:23, 28; 9:18; 10:79
Also see specific
acts, programs.
Containerization...8:75
Continental drift...9:30
Conversing with
the Computer...12:63
Cooling devices...7:17
Also see Cryogenics;
Quenching.
Cooling towers...9:61; 10:44
Copper...9:52; 10:52
auto trim...13:102
Copying...4:46; 13:12
Also see Printers;
Recording equipment...10:58
Corfam...11:24
Cornell University...11:24
Corrosion...11:44, 66
Also see Air pollution;
Atmosphere; etc.;
specific materials.
Cosmic energy...10:27
Cost-benefit analysis;
cost effectiveness
studies...9:19; 11:20
Cote, Alfred J. Jr.,
Washington editor,
Industrial Research
(author)...8:73; 10:79
Council on Environmental
Quality...10:11
Cratering experiments...4:30
Crewe, Dr. Albert V.,
director, Argonne
National Laboratory
(author)...7:61
Crime...7:R
New Technology for
Crime Fighting...12:84
Cybernetics...13:22
Cryogenics...7:5;
23; 8:32; 9:30, 56; 10:26;
51; 11:94; 13:24
containers...10:70
cryopumping...10:87
Cutting...3:70; 5:30
Czechoslovakia...9:24
D
Dams...10:23; 13:115
Danilov, Dr. Victor J.,
executive editor,
Industrial Research
(author)...1:52; 4:78; 9:76
Data acquisition,
processing, storage
etc...12:28; 2:97; 6:20; 9:21
Also see Computers.
Deep Quest
(submarine)...2:40; 8:34
Deep submergence rescue
vehicles (DSRV)...2:39;
8:40; 9:19

THE I-R ANNUAL INDEX

Index to volume IX (1967) of Industrial Research

Bold type refers to titles of feature articles and issue numbers in Vol. IX of Industrial Research. Light numerals indicate page numbers.

A
Abrasive-grain machining...3:70
Accelerator in Jeopardy...7:19
Accelerators...3:56; 5:26; 3:3;
7:3, 62; 8:2, 19, 27; 9:25
continuous...7:10
Stanford...12:18; 13:33
Van de Graaff...11:29
Weston...2:20; 7:3; 8:19;
10:20; 12:20
Acetylcholine...2:83
Acrylonitrile-butadiene-
styrene (ABS) plastic...8:41
Adhesives and sealers...2:59;
8:44; 12:52; 13:95
Aerospace...1:19; 5:8; 3:19;
30; 5:32; 5:6; 7:Q, 6, 9;
8:29, 39; 9:27; 11:29;
12:24; 13:20
Also see Aircraft;
Aviation; specific
equipment, materials,
projects,
budget cut...8:17; 10:19
medicine...13:20
radiation danger...10:19
space treaty...2:30
spacecraft fire...3:20
U.S.-Soviet cooperation 7:R
and waste products...3:32
Air conditioning...7:17
Air-cushion craft
See Ground-effect craft.
Aircraft...1:57; 4:58; 8:22, 57,
73; 9:28
Also see Aerospace;
Aviation; Supersonic
transports.
atomic plane...3:21
automatic landings...5:28
bird collisions...2:33
"flying saucers"...4:48
Also See UFOs.
Japan...3:30
Jumbo jets...13:21
lifting body...7:6
safety...3:60; 8:68; 13:100
shorthaul jets...13:21
sonic boom...2:19; 9:23; 10:19
and systems analysis...8:86
wound plastic
wings for...8:53
Air pollution...1:39; 2:27, 52;
3:22, 66; 4:32; 8:10; 7:3, 23,
64; 8:44, 57; 9:41; 10:21; 12:25
air filtration and...7:64
Alewives...9:22; 10:22
Alignment, lasers for...11:31
Alloys...6:18; 11:43; 13:30
superelastic...13:30
Also see Metals; specific
alloys, uses.
Alnico V...1:45
Alumina whiskers...2:92
Aluminum...6:18; 7:28; 9:52;
10:51; 11:60
foamed...2:58
seating system...10:60
Amazon River...10:23; 13:115
American Anthropological
Association...7:4
American Association
of University Professors
(AAUP)...7:4; 11:19
American Chemical
Society...9:41; 10:22
American Federation of
Labor-Congress of
Industrial Organizations
(AFL-CIO)...3:92
American Physical Society 1:83
American Society
for Metals...11:43
American Society for
Testing & Materials...7:23
American Vacuum Society 10:41
Amino sugars...2:96
Ammonium hydroxide...5:26
Amnesia...2:82
Amplifiers...6:13; 8:96
Analytical instruments,
I-R 100 winners...13:56
Animal fats...1:42
Animals...9:32
Also see specific animals.
Antennas...7:11
Antiballistic missiles...2:58;
4:27; 9:19; 12:16; 13:11
Also see Nike-X
Apollo program...1:58; 3:20;
9:32; 7:Q; 8:29; 9:17, 30;
10:19, 73
Argon...10:72, 90
Argonne Universities
Association...2:26

Army...9:20; 11:23
Also see Defense;
specific equipment,
projects, etc.
Artificial intelligence...13:22
Assistant Secretary for
Science & Technology,
post of...11:19
Astronomy...3:32; 7:7; 8:30;
9:27, 28; 10:25; 12:26
Also see specific
equipment, projects.
Astrophysics...5:33; 7:7; 9:28;
10:25
Atmosphere...7:23; 10:31
Also see Air pollution;
Meteorology, etc.
Atomic Energy
Commission (AEC)...1:59;
4:80; 10:19; 12:29; 13:13,
15, 31
Also see specific projects.
Atomic Energy
Commission...1:59
Atomic Physics...1:78
Atomic tests...13:15
Atoms; atomic
processes...1:78; 3:36; 5:42;
7:9; 8:33; 12:30
See also Nuclear
energy, reactions;
specific equipment.
Auroras borealis
and australis...7:7
Australia...9:30; 11:25
Autoline...8:62
Automobiles (cars)...2:27,
52; 4:32; 8:57, 65, 73; 9:62
automatic control
systems...8:60
copper trim for...13:102
electric...3:22, 51; 6:19;
8:21; 9:24; 11:26, 31; 13:12
foamed aluminum
for safety...2:58
and highway topping...12:48
nitrogen-filled tires...13:94
plastics for...5:52; 8:41
sports cars with
composite bodies...5:52
steam...10:32; 13:12
Wankel engine...12:25
Aviation...4:28; 5:56; 8:27, 46
Also see Aerospace;
Aircraft.
3-D traffic control...12:25
Awards...2:21; 3:88
Also see Nobel Prizes;
I-R 100 Awards, I-R
Laboratory of the Year;
I-R Man of the Year.
B
Baboons...4:75
Bacteria...11:32
Ballistic Missile Early
Warning System...2:58
Also see Antiballistic
missiles.
Bardeen, Dr. John, professor
of electrical engineering
and physics, University of
Illinois (author)...1:72
Batha, Dr. H. Dean,
research manager,
Research & Development
Div., Carborundum Co.
(author)...2:89
Batteries...3:24; 4:44; 6:19;
8:59; 11:31
"living"...4:75
Bearings...11:71
Beds...10:24
Bell Telephone
Laboratories...2:26; 5:65
Beryllium...5:56
Beryllium-copper alloy...10:52
Biochemistry...See Chemistry.
Biology...8:27; 12:28
Biomechanics...5:96
Biomedical devices,
I-R 100 winners...13:59
Biomedicine...1:51, 2:33, 95;
3:34; 4:51, 72; 8:27, 30; 10:26
Also see Human body;
Pharmacology; etc.;
specific equipment,
organs, etc.
clinical laboratories...4:31
Institute for
Biomedical Research 2:29
viral immunity...11:34
Biosatellite 2...13:20
Birds...2:33; 7:29
Black chrome...13:18

Black magnetite...11:59
Blackouts...4:34; 10:18
Bladders...10:74
human...4:74
Blindness...9:71
Blood...4:51, 72
"electric" vessels...8:30
freezing...4:52; 10:75
Bolivia...10:23
Bonding...5:54; 8:9
Boron nitride...2:89
Brain...1:75; 3:51; 4:87; 12:28
Brain drain...2:30; 3:82; 7:K;
8:27; 11:26; 12:22; 13:18
Brain hormone...12:28
Brakes, disc...8:44; 9:52
Breathing...2:39, 59; 4:74
Breeder reactors See Reactors.
Bridges...3:27
Britain and the British...2:30;
3:30; 5:28, 30; 7:4, 5; 7:27;
9:24; 10:24; 12:22, 23;
13:18, 19
fast-breeder reactors...9:25
hovercraft;
hovertrains...9:25; 11:25;
12:21
radio telescope...8:28
and total energy house...10:25
underwater laboratory...9:26
Brothers, Charles F.,
manager, Component
Development, Ultek Div.,
Perkin-Elmer Corp.
(author)...10:84
Bubble chambers...7:4, 64
Building blocks...12:48
Bureau of Public Roads...8:75
C
Cables...6:20
Cabrini, Project...4:54
Cadmium sulfide...9:30
Cage, John M., director
of special projects,
Hewlett-Packard
Laboratories (author)...7:68
Calibrators...7:12
California...2:27; 7:2; 10:21;
11:24; 12:20
Cameras...See Photography.
CAMS...5:96
Canada...8:26; 11:26; 13:18
Cancer...8:71
Cans...8:71
Cans, coating...3:63
Carapella, Dr. Sam C. Jr.,
research superintendent,
Central Research
Laboratories, American
Smelting and Refining
Co. (author)...11:79
Carbohydrates...2:96
Carbon bearings...11:71
Carbon disulfide...8:83
Carbon fibers...2:89
Carnegie Institute
of Technology...3:27
Carter Coaster...8:24
Cartooning, automated...7:9
Case Institute of
Technology...3:27
Cast iron...9:62
Also see specific uses.
Catalysis...6:10
Cell structure...9:31
Centrifuge...8:19
Ceramics...2:91; 3:59; 8:19
I-R 100 winners...13:60
CERN...10:20
Chairs, automatic
medical monitor...7:7
Chalcogenide spins...4:40
Chamberlain, Dr. Owen,
professor of physics,
University of California
(author)...1:78; 7:48; 8:88
CHBA fuel...3:60
Chemical influences...2:81
on Memory...6:10
and Plastics, I-R 100
winners...13:61
Also see Chemistry;
specific substances.
Chemistry...1:74, 76; 2:95;
3:34; 4:38; 7:23; 8:31;
8:41; 12:28
Chemists...1:32
China...10:20
Chloe de...7:64
Chlorine-36...7:34
Cholesterol...4:90
Chromatography...2:51, 95;
5:71; 8:27, 31; 10:72
Chromatography—A
Trend to Unity...5:71
Chrome, black...1:38
Chromium dioxide...10:52
Chromosomes...10:26
Cigarettes...10:26
Circuits...1:31; 6:12, 13, 14;
7:8, 10; 11:30
Also see specific
equipment.
Civil defense...1:80; 7:48; 8:88
Civil Defense
& Disarmament...1:80

Civil Defense:
for Stable Peace...7:49
Civil rights...10:20
Classified Research...11:86
Clays, lime-stabilized...7:23
Clear air turbulence
(CAT)...2:39
Clearshield...2:58
Closed-circuit TV...12:77
Coal; coal mining...4:43; 9:42
Coanda effect...7:15
Coatings...2:52; 3:59; 4:58;
8:44; 9:52; 11:60
Also see specific
materials, uses.
hot-melt...3:63
Coding...10:27
and metal purity...11:83
Comets...11:25
Commerce Dept...1:63; 9:19
Commission on Marine
Science, Engineering
& Resources...12:18
Communications...3:35; 5:24;
34; 8:31, 69, 90; 9:29, 51;
11:16
Also see Satellites;
specific equipment.
and electronics
in transportation...8:75
with police...12:86
talking by laser...2:37
Communist countries...11:19
Also see specific
countries.
Composites...1:37; 3:70; 5:51;
7:23; 9:53
Also see Plastics;
specific materials.
Computers...3:34; 4:38; 6:9;
11:78, 61, 68; 8:31, 95;
9:21, 29; 11:30, 43; 13:22
Also see specific
projects, uses, etc.
conference on...12:39
conversing with...12:68
"Data Tablet" for...5:38
faster memories...7:14
failure of memories...13:98
French...12:22
I-R 100 winners...13:62
and privacy...5:23
superconductivity and...5:36
Conderde (plane)...3:30; 8:28
Concrete...1:42
Congress...2:22; 3:19; 7:1;
8:23, 28; 9:18; 10:79
Also see specific
acts, programs.
Containerization...8:75
Continental drift...9:30
Conversing with
the Computer...12:63
Cooling devices...7:17
Also see Cryogenics;
Quenching.
Cooling towers...9:61; 10:44
Copper...9:52; 10:52
auto trim...13:102
Copying...4:46; 13:12
Also see Printers;
Recording equipment...10:58
Corfam...11:24
Cornell University...11:24
Corrosion...11:44, 66
Also see Air pollution;
Atmosphere; etc.;
specific materials.
Cosmic energy...10:27
Cost-benefit analysis;
cost effectiveness
studies...9:19; 11:20
Cote, Alfred J. Jr.,
Washington editor,
Industrial Research
(author)...8:73; 10:79
Council on Environmental
Quality...10:11
Cratering experiments...4:30
Crewe, Dr. Albert V.,
director, Argonne
National Laboratory
(author)...7:61
Crime...7:R
New Technology for
Crime Fighting...12:84
Cybernetics...13:22
Cryogenics...7:5;
23; 8:32; 9:30, 56; 10:26;
51; 11:94; 13:24
containers...10:70
cryopumping...10:87
Cutting...3:70; 5:30
Czechoslovakia...9:24
D
Dams...10:23; 13:115
Danilov, Dr. Victor J.,
executive editor,
Industrial Research
(author)...1:52; 4:78; 9:76
Data acquisition,
processing, storage
etc...12:28; 2:97; 6:20; 9:21
Also see Computers.
Deep Quest
(submarine)...2:40; 8:34
Deep submergence rescue
vehicles (DSRV)...2:39;
8:40; 9:19

Defense ... 4:27; 7:4; 9:19; 12:17
 Also see Antiballistic missiles; Civil defense; specific projects; universities and
 See Universities.
 Defense, Department of ... 1:57; 4:29; 8:0; 7:14; 11:19
 Also see specific programs.
 Delphi method ... 7:34
 Dentures ... 5:54
 Desalting water ... 3:70; 8:25; 9:34; 10:34
 Design Engineering Show ... 5:95
 Design in Transportation ... 8:57
 Detectors ... 6:20; 8:33; 9:71; 10:27
 Deuterium ... 1:27
 Dewars ... 10:72
 Dial-a-computer ... 4:38
 Dialysis ... 7:16
 Diamond pressure cell ... 1:28
 Diamonds ... 5:44
 "Dictionary of Scientific Biography" ... 7:21
 Differential thermal analysis (DTA) ... 2:98
 Digital Message Entry Device (DMED) ... 12:88
 Diodes ... 5:40; 9:70
 Disarmament ... 1:80; 2:30; 7:48; 9; 8:88
 Display systems ... 3:34; 7:13
 Distance measuring ... 8:71
 Domes, glass-fiber ... 7:36
 Drilling ... 8:15
 Drugs ... 2:82; 3:41
 Also see Pharmacology; specific uses.
E
 Earthquakes ... 6:15
 Easton, Ivan G. senior vice president, General Radio Co. (author) ... 6:14
 Echotherm ... 7:12
 Ecology ... 13:19; 115
 Eddy-sonics ... 2:36
 Education ... 4:58; 10:27; 12:90
 Also see Universities; specific subjects.
 Electricity ... 5:30; 9:82
 Also see Electronics; Power; etc.; specific tools, uses.
 Implantable instrumentation ... 4:72
 Electrolytes ... 9:31
 Electronic data processing
 See Computers.
 Electronic Instruments:
 Programed for Simplicity 7:68
 components, I-R 100 winners ... 13:65
 instruments, I-R 100 winners ... 13:63
 Electronics ... 2:34; 3:51; 5:38; 6:13; 14; 7:10; 68; 8:32; 9:30; 69; 11:30; 12:29
 Also see specific tools, uses.
 In transportation ... 8:73
 WESCON ... 8:95
 Electronics in Transportation ... 8:73
 Electrons ... 2:84; 5:42; 10:27; 11:31
 Also see Electronics; specific tools, uses.
 Electroshock ... 2:82
 Elements ... 11:29; 12:32
 Empire State Atomic Development Association Inc. (ESADA) ... 11:24
 Engines ... 8:57; 11:64; 12:25
 Also see specific uses.
 Bearings for jet ... 11:71
 England
 See Britain and the British.
 English Channel ... 9:25
 Environment ... 12:28
 Also see Air pollution; water pollution; etc.
 Environmental Science Services Administration (ESSA) ... 2:25; 8:25; 13:16
 Enzyme synthesis ... 1:27
 Epoxies ... 1:37
 Equipment, leasing of research ... 13:14
 The Erosion of Privacy ... 12:11
 Euratom ... 4:36; 7:4; 8:26; 9:25; 11:25; 13:17
 Europa rocket ... 3:30
 Europe ... 2:30; 3:30; 82; 4:36; 5:28; 7:4; 8:26; 9:25; 10:20; 11:26; 12:21
 Also see specific countries, projects.
 European Industrial Research Management Assoc. (EIRMA) ... 13:19
 European Launcher Development Organization (ELDO) ... 13:30

European Molecular Biology Organization (EMBO) ... 8:27
 European Science & Technology Institute ... 12:22
 Europspace ... 12:23
 Exotonic molecule ... 1:30
 Exports ... 11:19
F
 F-111 airplane ... 8:22
 Faculty Associate Program ... 13:16
 Fall Joint Computer Conference ... 7:39
 Famine ... 9:41
 Faraday cage ... 2:84
 Fats ... 1:42; 4:90
 Federal Aviation Agency ... 8:74
 Federal Bureau of Investigation (FBI) ... 12:88
 Federal Communications Commission (FCC) ... 5:23
 Federal Contract Research Centers ... 4:78
 Federal government ... 1:52, 54
 Also see Congress; Defense; etc.; specific agencies, programs.
 Federal Power Commission (FPC) ... 4:35; 10:18; 12:20
 Federal Programs ... 1:54
 Federation of American Societies for Experimental Biology ... 4:87
 Fence, electronic ... 12:16; 13:9
 Ferrites ... 7:38; 8:31; 11:60
 Ferromagnetism ... 7:16
 Fertilizers ... 9:41
 Fiber, glass ... 5:51
 Fiber optics ... 6:19; 11:34
 Also see specific materials.
 Field-effect monitor ... 7:8
 Field-effect transistors ... 8:95
 Field support principle ... 8:33
 Filter, cigaret ... 10:26
 Fingerprints ... 7:64; 12:89
 Fires ... 3:20; 60
 Fish ... 9:22; 10:22
 FISH ... 2:42
 Flow meters ... 6:13
 Fluidics ... 6:13; 16; 7:15; 8:95
 Fluorides ... 11:70
 Fluorines ... 13:93
 Also see specific uses.
 Fluorocarbons ... 2:52; 8:31
 "Flying saucers" ... 4:48
 Also see UFOs.
 Food ... 2:34; 4:40; 9:41; 12:29
 Also see Nutrition.
 Food & Drug Administration (FDA) ... 3:41; 4:40
 Forecasting ... 1:51; 4:31; 8:34; 11:17
 A \$40-Billion Gamble ... 2:15
 Foster, Dr. John S. Jr., director, defense research and engineering, Department of Defense (author) ... 1:57
 France ... 3:30; 4:36; 8:28; 9:25; 12:21, 22
 Frederick, Dolores A., assistant editor, Industrial Research (author) ... 3:87
 Freezing ... 4:52; 90; 10:75
 Also see Cryogenics.
 Fuel cells ... 8:58; 10:25
 Fuels ... 1:60; 3:32
 Also see specific kinds, uses.
 Gelled ... 3:60
 Furnaces ... 3:66; 11:46
 Fusion, thermonuclear ... 1:27; 83; 12:28
G
 Gages ... 6:23
 Also see specific types, uses.
 Gallium arsenide ... 9:70
 Gas centrifuge ... 9:19
 Gas chromatography
 See Chromatography.
 Gas turbine engines ... 4:58; 8:57
 Gases ... 2:87; 10:30; 11:60
 Also see Vacuum; specific gases.
 inert purification of ... 11:70
 Gears ... 5:30
 Generators ... 7:15
 Genetics ... 3:36; 12:30; 90
 Geophysical instruments ... 8:15
 Geophysics ... 8:32; 9:30
 Geothermal power ... 8:23
 Germanium ... 7:10
 Germany ... 7:4; 12:23; 13:17
 Giddings, Dr. J. C., professor of chemistry, University of Utah (author) ... 5:71
 Glass ... 3:60; 5:51; 6:19; 7:36; 9:53; 10:52
 continuous ribbon of ... 8:32
 integrated circuits on ... 1:31
 Grafts ... 2:30
 Graham, David M., Midwest editor, Industrial Research (author) ... 1:24; 2:44; 3:92; 8:65; 9:74

Graphics ... 7:39; 72
 Graphite ... 2:89; 6:19; 7:23; 8:56
 Great Lakes ... 9:22
 Also see Lake Michigan.
 Ground-effect craft ... 5:96; 8:60
 Also see Hovercraft.
 Gulf Science Year ... 13:31
 Gun, electron beam ... 10:43
 Gyroscopes ... 5:56; 6:20
H
 Halvorsen, Dr. Kenneth G., corporate technical director, Beckman Instruments Inc. (author) ... 6:9
 Hargans, C. W., technical director, Franklin Institute Research Laboratories (author) ... 6:16
 Haugen, E. D., product manager, Visicorder Prods., Honeywell Inc. (author) ... 8:21
 Hawaii ... 12:28
 Health ... 1:61; 10:26
 Also see Biomedicine.
 Heart ... 1:30; 3:34; 4:72; 8:30
 units, adhesive for ... 8:67
 valve ... 2:55
 Heat conduction ... 11:31
 Heating ... 1:27
 cooling device ... 7:17
 units, adhesive for ... 2:59
 Hecht, Dr. Richard, chief instruments, United Aircraft Research Laboratories (author) ... 6:23
 Helium ... 7:4; 9; 10:72
 Hendrixon, William G., director of engineering, Airco Cryogenics Div., Air Reduction Co. (author) ... 10:70
 Heparin ... 4:51
 High-purity metals ... 11:78
 High Speed Ground Transportation Act ... 5:24
 Highway topping ... 12:48
 Hindsight, Project ... 2:21; 4:30
 Histology ... 9:31
 Hodder, David T., Space & Information Systems Div. North American Aviation Inc. (author) ... 6:15
 Hollomon, Dr. J. Herbert, assistant secretary of commerce for science and technology, Department of Commerce ... 9:20
 as author ... 1:63
 Holmdel, N.J. ... 2:29; 5:65
 Holography ... 1:24; 7:4; 12:30; 13:25
 Horizon detector ... 10:28
 Hormones ... 3:52; 12:28; 30
 Hotel, underwater ... 9:26
 Houses, total energy ... 10:25
 Housing ... 10:20
 Housing & Urban Development Department (HUD) ... 8:81
 "Hoverbed" ... 10:24
 Hovercraft ... 4:47; 8:60; 9:25
 Also see Ground-effect craft.
 Hovertrains ... 11:25; 12:21
 How Successful Are Science Parks? ... 5:76
 Hughes Aircraft Co. ... 8:76
 Human body ... 1:14; 3:51; 4:51, 87
 Also see Biomedicine.
 effluvia of ... 12:88
 Human Factors in Transportation ... 8:65
 Hucanes ... 10:19
 Hydroballistics ... 13:15
 Hydrocarbons ... 11:50
 Hydrogen ... 5:32
 Hydrogen chloride ... 9:83
 Hypersonic transport ... 8:46
I
 Impact monitor ... 2:42
 Implantable instrumentation ... 4:72
 Implants, medical
 See specific organs.
 India ... 8:86
 Indicating equipment ... 6:21
 Industrial Research Editorial Advisory Board ... 12:33
 Inert gases ... 11:70
 "Infinity" (sculpture) ... 9:53
 Infrared ... 2:51; 9:69; 10:28; 11:32; 12:75
 Infrasonics ... 10:31
 Innovation ... 2:44; 4:11
 Innovation & Profitability ... 2:44
 Institute for Advanced Technology ... 9:11
 Institute for Biomedical Research ... 2:29
 Institute of Electrical & Electronics Engineers ... 3:51
 Institute for Scientific Judgment ... 10:11
 Instruments ... 2:36; 5:42; 7:11; 8:33; 9:30; 10:27; 11:31; 12:30
 Also see specific kinds, uses.

analytic ... 6:9; 13:56
 control ... 5:12
 electronic ... 6:14; 7:68; 13:63
 Also see Electronics.
 geophysical ... 6:15
 I-R 100 winners ... 13:56; 59; 63
 laboratory use of ... 11:20
 mechanical and physical ... 8:16
 nuclear ... 6:19; 7:61
 Also see Nuclear energy.
 optical ... 6:20
 Also see Optics.
 photographic ... 6:20
 Also see Photography.
 Insulation ... 8:56; 10:60; 12:47, 54
 Intelligence
 See Brain; Memory
 artificial
 See Computers
 Interferon ... 11:34
 Interior,
 Department of the ... 11:19; 13:12
 Interlab ... 7:5
 International Biological Program ... 12:28
 International Technical Services Ltd. ... 11:25
 Intrepid (sailboat) ... 12:49
 Invar ... 3:63
 Ion beams ... 2:34
 Ion engines ... 5:32
 Ion exchange resin ... 9:61
 Ion pumps, pumping ... 1:45; 6:23; 10:44; 88
 Ions
 Also see specific tools, etc.
 I-R Forecast ... 1:51
 I-R Laboratory of the Year ... 5:65
 I-R Man of the Year ... 1:24
 I-R 100 Awards ... 13:52
 Iron ... 12:24
 Irradiation ... 2:33; 8:26
 of food ... 4:40; 12:29
 Isocon ... 12:23
 Isotopes ... 7:61; 8:30; 33; 12:30
 Also see specific uses.
 Italy ... 2:30; 4:36; 9:24; 10:24
J
 Japan ... 3:30; 4:37; 8:59; 12:32
 electric car ... 11:26
 nuclear ship ... 11:25
 Jet Propulsion Laboratory (JPL) ... 2:24; 12:24
 Joint Committee on Science & Technology ... 10:11
 Josephson tunneling ... 1:73
 Judges, computers as ... 3:51
 Jumbo jets ... 13:21
 Jupiter ... 8:28
K
 Karle, Dr. Dennis W., group leader, Nonmetallic Materials, Research Projects Section, Missile & Space Systems Div., McDonnell Douglas Corp. (author) ... 11:94
 Keep Your Cool
 Cryogenics Containers ... 10:70
 Keeping, Graeme G., managing editor, Industrial Research (author) ... 4:72; 8:57
 Keller, Dr. Roy, associate professor, University of Arizona (author) ... 5:71
 Kidneys ... 7:16
 Kincaid, John F. ... 11:19
 Korones, Herbert D., department head, Optical Systems R&D, Bausch & Lomb Inc. (author) ... 6:20
 Kraft paper ... 1:45; 4:47
 "Kraken" ... 9:26
 Krieger, Dr. Knut A., professor of chemistry, University of Pennsylvania (author) ... 11:86
L
 Laboratories; laboratory equipment ... 4:45; 6:15; 5:65
 Also see specific projects, tools.
 clinical ... 4:31
 closed-circuit TV for ... 12:77
 and use studies ... 11:20
 Lake Michigan ... 9:22; 32; 10:22
 Language
 translation ... 2:22; 4:37
 Lasers ... 2:37; 8:20; 7:13; 9:31; 51; 69; 10:28; 11:31
 chemical ... 9:31, 80
 holography and ... 1:24
 I-R 100 winners ... 13:67
 irradiation by ... 2:33

measuring cloud ceiling with 13:18
for punching 1:26
and TV transmission 1:31;
7:13; 13:28
telemetry with 13:28
tunable 8:33
Lasers from Chemical Reactions 9:80
Lead 12:47
Learning 4:88
Also see Memory.
Legislative Reference Service (LRS) 4:18; 10:80
Legs, artificial 3:52
Leith, Emmett 1:24
Libby, Dr. Willard F., professor of chemistry and director of institute of Geophysics and Planetary Physics, University of California at Los Angeles (author) 1:76
Libraries 10:27
Licenses 9:24
Lifting bodies 7:6
Light
Also see Lasers.
blinking, and safety 9:68
and health 11:60
manmade aurora borealis 7:7
modulators 9:73
for photometry 7:33
Line-stabilized pavement clays 7:23
Limestone 3:66
Lithium 5:56; 11:31
Lithium-fluorine-hydrogen propellant 3:64
Lithium niobate 9:51
Lithium tantalate 9:73
Local Scientific Survey 12:25
Modular (LSSM) 12:25
Long Island Sound 3:27
Low energy electron diffraction (LEED) 2:84; 8:23
Low Energy Electron Diffraction 2:84
LSD 12:28
Lubricants 4:58
Lunar cryostat 13:24

M
McDonald, Dr. Henry S., assistant director of the Communication Principles Research Laboratories (author) 12:68
McDonnell Douglas Corp. 7:84
Mace 12:85
McGaugh, Dr. James L., chairman, Dept. of Psychobiology, University of California, Irvine (author) 2:81
Mackenzie, Dr. J. D., professor of materials research, Rensselaer Polytechnic Institute (author) 6:19
Magma 7:23
Magnesium pemoline 2:83
Magnets; magnetism 4:40
7:14; 16; 38; 8:34;
10:26; 11:59; 13:98, 115
Also see specific equipment, uses.
Magnetite 11:59
Magnetohydrodynamics 7:5
Magnetoplasmodynamics 5:32
Malaria 4:31
Malta 12:21
Management (administration) 3:88;
4:45; 5:46; 8:34;
9:22; 11:35
Also see specific men, posts.
Manipulators 7:64
Also see Master-slave manipulators.
"Man-mechanical" machines 5:96
Manned Orbital Laboratory (MOL) 7:6; 12:17
Manometers 6:30; 10:41
Manpower 1:31; 3:79; 7:14;
9:22; 10:17; 28; 13:29
Also see Brain drain; Salaries, Scientists and engineers.
Mapping 6:15
Marine science 12:18
Also see Oceanography.
Mariner spacecraft 2:24;
9:27; 12:24; 13:20
Mark, Stanley D. Jr., new products manager, Research & Development Div., Carborundum Co. (author) 2:89
Mars 2:24; 12:24
Martin, James S., president, Walter C. McCrone Associates (author) 6:22

Masks, circuit 7:8
Massachusetts Institute of Technology 8:30
Master-slave manipulators 4:49; 5:96;
12:79
Materials 4:40; 5:44
Also see specific materials.
Measuring 6:14
Also see Metric system.
teaching 10:26
Mechanical components, test instruments 6:16;
13:65
Also see specific tools.
Mechanics 7:15
Also see specific equipment, kinds.
Medicine
See Biomedicine.
Mellon Institute 3:27
Membranes 7:16; 9:34
Memory 2:81
Also see Computers.
Mendelevium-258 12:30
Mental disease 1:75
Merchant marine 4:29
Also see Ships and shipping.
Mercury 9:41
Metallic Fibers 2:89
Metallizing 9:31
Metals 2:98; 3:42; 6:18; 7:13;
23; 9:31; 10:29; 13:68, 98
Also see specific metals, uses.
ASM Congress 11:43
ferromagnetism and superconductivity in 7:16
high-purity quenching 11:78
Metallurgy 10:51, 70
Metalulites 5:44
Meteorites 5:44
Meteorology 2:39; 3:40; 6:15;
7:13; 13:30
Also see Weather.
Methacrylates 1:37
Methane 3:63
Metric system 3:26; 5:24
Mice 4:88
Microbaroms 10:31
Micrography 11:32
Micrometeoroids 3:64
Microscopes; microscopy 1:35; 3:36; 7:62
Microsleep 8:68
Microtron 13:31
Microwaves 7:11
Midwestern Universities Research Assn (MURA) 7:3
Mildvan, Dr. Albert S., assistant professor of physical biochemistry, School of Medicine, University of Pennsylvania (author) 11:86
Milton Keynes, Bucks, England 5:30
Mine tailings 4:43
Mining
chemical 13:30
nuclear 13:31
Minton, David C. Jr., director, Columbus Laboratories, Battelle Memorial Institute (author) 7:12
Minuteman missiles 13:11
Mirrors 9:26
telescope 13:95
Missiles
See Antibalistic missiles; Nike-X.
Mohole, Project 6:15
Molecular Chemistry 1:74
Molecular weights 11:94
Molecules
molecular studies 3:34;
5:33, 42; 7:27; 10:30; 12:30
Also see specific materials, studies, etc.
Molybdenum disilicide 2:52
Moon 8:29; 12:24, 25
Also see Apollo program.
Moriarty, Kenneth J., supervisor, instrumentation & control, Argonne National Laboratory (author) 6:19
Morrison, James, technical staff, Bell Telephone Laboratories (author) 2:85
Motivating Scientists and Engineers 3:87
Mountains, sea 10:29
Movies (films) 4:89;
5:46; 6:20
automated cartoon 7:8
Multiple image Storage Device 1:30
Muly, Dr. Emil C., research section leader, National Research Corp. (author) 6:23
Music, computer 7:9

N
NASA 1:19, 58; 3:19; 4:28;
80; 7:Q; 10:79
Also see specific projects.
budget cut 9:17; 10:19
National Academy of Engineering (NAE) 1:66
National Academy of Sciences 1:66
National Accelerator Laboratory 8:19
Also see Weston, Ill.; Accelerators.
National Aeronautics & Space Administration
See NASA.
National Aeronautics & Space Administration 1:58
National Center for Atmospheric Research 5:68
National Conference on Industrial Research 2:44; 13:43
National Foundation for the Social Sciences 5:19
National Industrial Research Week 9:22
National Institutes of Health 1:61; 13:15
National Medal of Science 2:21
National Park Service 9:20
National Research Council 1:66
National Science Foundation (NSF) 3:21;
4:80; 5:19; 7:1; 13:14, 31
Natural resources 13:12
Navigation 2:43; 5:56; 10:30
Navy 9:19
Also see Ships and shipping; specific programs.
Neutron activation 7:62; 11:82
Neutron bomb, peaceful 12:28
New Jersey 7:2, 3
New Polymers for Thermal Extremes 11:94
New Technology for Crime Fighting 12:84
New York City 7:3
New York State 11:24; 12:18
Newbold, William F., director of engineering, Industrial Div., Honeywell Inc. (author) 6:12
Nickel-molybdenum alloy 11:43
Nicotine sulphate 2:82
Nike-X 2:15; 3:19; 4:27; 11:23
Also see Antibalistic missiles.
Nimbus satellite 9:21
1967 Science Park Directory 5:83
1968 I Yearbook 6:9
Nitric oxide 9:82
Nitrogen 4:52; 6:10; 9:42;
10:51, 72
Nitrogen oxide reduction 4:34
Nobel Laureates 1:71
Nobel Prizes 13:17
Nobelium 12:32
Noise
Also see Sonic boom.
seismic 8:32
Nonmetals 6:18
Also see specific materials.
Northeast Radio Observatory Corp. (NEROC) 10:21
Nuclear (atomic) energy, reactions 1:59; 3:29; 4:30;
36; 7:4, 15; 11:32; 12:28;
30, 56; 13:13
Also see Accelerators; Euratom; Reactors; etc.; specific uses.
Chinese and German 10:20
Germany 12:23
for implantable instruments 4:75
instruments 6:19; 7:61
Also see specific instruments, uses.
man-made elements 11:29
weapons
See Defense; specific weapons
Nuclear Instruments 7:61
I-R 100 winners 13:69
Nuclei, shapes of 1:80
Nutrition 4:87, 90
Also see Food.
Nylon 1:44; 7:40

O
Observatory, orbiting 11:29
Oceanographic equipment, I-R 100 winners 13:69
Oceanography 2:25, 39; 3:19;
4:43; 8:25, 34; 9:32;
10:29; 13:16

budget cut 10:17
glass spheres for 3:60; 10:52
and sea-bed ownership 12:21
underwater hotel 9:26
Odors 7:23
Also see Air pollution.
Office of Natural Science Research 9:21
Office of Science & Technology 7:R
Oil (petroleum) 2:34; 4:32;
9:41
for building blocks 12:48
leaks 11:60
shale 8:23
Optics; optical instruments 6:20; 9:69
I-R 100 winners 13:70
Also see specific equipment.
Optoelectronics 9:69
Orbiting Geophysical Observatory 11:29
Orbiting weapons systems 13:14
Organizing Scientists and Engineers 3:92
Orthopedic replacements 5:96
Oscillators 5:34
Oscillographs 6:21
Oscilloscope 6:14
Osmosis 9:34
The Other "Brain Drain" 7:K
Outracing Technical Erosion 9:74
Oxides 2:90; 3:20; 5:32;
9:83; 10:72
Oxygen 12:24
Oxygen-16 1:86
Ozone 1:39

P
Packaging 3:63; 5:58
Papers 1:44; 4:47; 8:31
Also see specific uses.
Paraplegics 4:74
Parikh, N. M., director, metals research, IIT Research Institute (author) 6:18
Particle physics 1:78; 12:32
Also see Atoms.
Parylene 3:64
Patents 2:21; 3:24, 91; 8:24;
9:11; 13:24
French 8:28
internationalization of 9:20;
13:16
Pauling, Dr. Linus, professor of the physical and biological sciences, Center for the Study of Democratic Institutions (author) 1:74; 7:48; 8:88
Pavement 7:23
highway topping 12:48
Pellam paradox 7:9
Pennsylvania, University of 11:86
Pensions 10:22
Perfluorooalkyls 13:53
Pesticides 6:10; 9:41
Petroleum
See Oil.
Pharmacology 11:34; 12:21
Also see Drugs.
Phoebe program 5:23
Phosphates 12:52
Phosphonitrilic chloride 11:56
Phosphors 9:30; 11:60
Photographic and optical equipment, I-R 100 winners 13:72
Photography 1:30; 6:20;
7:13; 9:28; 11:32; 12:23, 32
Also see Movies; Television.
Photometry 7:33
Physical Chemistry 1:76
Physical testing equipment, I-R 100 winners 13:74
Physics 1:78; 3:41;
7:16; 10:27, 30
Also see Astrophysics; Geophysics; etc.; specific studies.
conference on 1:83
Piezoelectricity 1:30
Pilot vehicle 7:6
PIN 12:88
Pipes and piping 2:55; 10:54, 73
heat conductor 11:31
Pittsburgh Conference on Analytical Chemistry & Applied Spectroscopy 2:95
Planet (oceanographic ship) 7:5
Planning-Programming Budgeting System (PPBS) 11:20
Plasma 1:84; 5:26, 32
display panels 5:34
Plastics 3:70; 5:51;
7:4, 13; 10:54
and Chemicals, I-R 100 winners 13:61
Also see Composites; specific materials, uses.
for autos 5:52; 8:41

for ships 8:40
Pneumatics 6:13
"Pogo" 9:28
Poland 11:19
Polaris missile 13:11
Pollack, Dr. Martin A., member of the technical staff, Bell Telephone Laboratories Inc. (author) 9:81
Pollard, B. W., manager, product planning, Radio Corp. of America (author) 6:11
Pollution 13:115
Also see Air Pollution; Environment, Alewives; Water pollution; etc.; specific problems.
Polyesters 7:36, 40
Polyethylene 2:61; 4:47; 8:46; 10:54; 11:94
Polyimides 8:6; 9:53; 12:54
Polymers; polymeric materials 1:35; 4:51; 5:58; 7:16; 8:45; 9:41; 11:94; 12:48
Also see specific uses, etc. for environmental extremes 11:94
Polypropylene 2:55
Polysomy 12:50
Polyurethane 13:100
Polyvinyl fluoride resins 2:55
Poromeric materials 10:58
Poseidon missile 8:24; 12:34
Postal system 13:11
Potentiometers 6:13, 21
Power 4:44; 7:5
Also see Fuels; Nuclear energy; etc.
blackouts 4:34; 11:18
cool technology for transmission of 8:32
geothermal 8:23
microwave 7:11
South America and 10:23
thermonuclear
See Fusion.
total energy house 10:25
Pressure gages 7:40; 9:30
Also see Manometers.
Prince, John S., special circuits engineer, Avionic Controls Dept., General Electric Co. (author) 6:13
Printers; printing 7:8; 9:29; 12:39
Privacy 5:23; 12:11
Product development 11:35
Prosthetics 3:52
Protein 2:82
Protons 7:11
Psychology, auto safety and 8:69
Publishing 6:13; 12:32
A Publishing Tax Loophole 3:13
Pulses; pulsations 7:14
star 12:26
Pumps; pumping 10:44, 74
casings 12:56
ion 1:45; 5:23; 10:44, 88
selective vacuum pumping 10:84
Punches, laser 1:28
Purdue University 11:23; 12:20
Pyromycin 2:82
Pyrolytic graphite 9:56
Pyrometer 11:46

Q

"Quadrupeds" 5:96
Quantum liquids 7:9
Quantum physics 5:46; 12:32
Quartz 9:52
Quasars 10:25; 13:113
Quenching 10:51, 70

R

Radar 2:39; 7:5; 9:71
Radiation 5:56; 12:17
Also see Irradiation; Nuclear energy; specific kinds.
danger in space flight 10:19
hot cell windows and 2:58
Radio 12:87
Also see specific equipment.
Radioactivity 9:24; 12:79
Also see Radiation.
Radioisotopes
See Isotopes; specific uses.
Railroads and trains (transit) 3:30; 4:47; 5:24; 8:35; 40; 57; 76; 12:34; 13:94
and inventory control 8:74
and systems analysis 8:81
tickets 11:59
Rand Corp. 4:81
Rapid transit
See Railroads and trains.
Rats 4:91
Rayon 7:40
Razor blades 10:58
Reactors 1:60; 3:29; 7:4; 9:25; 10:29
Also see specific uses.
tantalum-clad 11:66
Receivers 8:98

Recorders; recording equipment 5:21; 10:52; 12:39
Recruiting Scientists and Engineers 3:79
Reflectors 3:32; 4:58
Reflectorics 12:52
Refuse collection 1:44
Research Analysis Corp. (RAC) 9:20
Research centers (institutes) 3:90; 4:78; 9:20
Also see Research parks.
Research and development 1:52; 2:44; 3:19; 6:12; 7:19; 9:22; 11:86
Also see Laboratories; Management; Manpower; Scientists and engineers; etc.; specific countries, projects.
1968 expenditure forecast 11:17
Research parks 11:26
Also see Science parks.
Resistivity ratio 11:83
Ribonuclease 3:34
Ribonucleic acid (RNA) 2:82; 4:87; 11:34
Ribosomes 10:26
Rice University 5:68
The Road of Disarmament? 8:88
Robertson, Dr. N. C., vice president, Air Products and Chemicals Inc. (author) 6:10
Rocket sleds 7:13
Rockets 1:44; 3:30, 32, 64; 5:23; 9:26; 13:9, 11
Also see Antirustic missiles; specific programs.
hybrid 9:27
nuclear 7:23
reusable 11:70
smokeless 12:24
Rocks, laser-pulverized 2:38
Roschen, John, manager, Electro-Optical Dept., Philco-Ford Microelectronics Div., Philco-Ford Corp. (author) 9:69
Russia
See Soviet Union.

S

Safety 8:65; 7:48
Also see specific areas, equipment.
Salaries 1:32; 3:83, 95; 10:28; 13:29
Opinion Poll 13:111
San Francisco Bay Area
Rapid Transit District 8:84
Satellites 2:43; 3:35; 5:33; 6:15; 7:7; 29; 8:24, 75; 9:25; 10:30; 11:18; 12:16, 23
and MPD 5:32
Nimbus 9:21
Saturn rockets 3:20; 5:32
Savannah (ship) 4:29
Schlick, Richard T., chief chemist, Fisher Scientific Co. (author) 6:15
Science parks 5:76, 83
Also see Research parks.
Science Policy Research Div. (SPRD) 10:80
Science "Warning System" 10:11
Scientists
and engineers 3:92; 7:2
Also see Manpower.
dictionary of 12:21
and Medal of Science 2:21
motivating 3:87
pensions 10:22
and technical erosion 7:74
Scintillators 7:34
Sculpture 9:53
Sealab 9:32
Sealing; sealants 2:58; 11:64
Seamans, Dr. Robert C., Jr., deputy administrator, National Aeronautics & Space Administration (author) 1:58
Seatbelts 8:65
Seats 10:60
Also see Chairs.
Secrecy on the Campus 11:11
Secret Research Has No Place in a University 11:87
Sedan, Project 4:30
Seismic "noise" 8:32
Seismology 8:15
Seitz, Dr. Frederick, president, National Academy of Sciences (author) 1:66
Select Committee on Technology & the Human Environment 2:23; 10:11
Semiconductors 1:72; 2:34; 3:41; 4:58; 5:38; 9:30, 69; 13:24
Also see specific materials, uses.
chemical sealing of 2:58
slurry cutting of 3:70
Serotonin 12:28
Shale oil 8:23

Shannon, Dr. James A., director, National Institutes of Health, Dept. of Health, Education & Welfare (author) 1:61
Sheridan Park 11:26
Ships and shipping 3:63; 4:29; 5:15; 8:22, 39, 76
Also see Hovercraft; Navigation; Navy; Oceanography; Submarines; specific crafts, uses.
aluminum coating 11:66
nuclear 1:60; 11:25
radar 7:5
Shock effect 7:13
Short pulse measuring 7:14
Silane 5:54
Silica, fused 13:95
Silicates 4:43; 13:100
Silicon 10:31
Also see specific equipment, uses.
Silicon carbide 2:90
Silicones 4:58; 10:60; 11:64
Also see specific uses.
Silver 9:52
Sinclair, P. Michael, technical editor, Industrial Research (author) 12:84
Siphon, tubeless 5:58
Sleep 8:68
Slurry cutting 3:70
Slush, aerospace 5:30
Skiing 5:52
Smog
Air pollution. 10:21
Smoke
Also see Air pollution.
Smokeless rockets 12:24
Snow, Kenneth, senior physicist, Biophysics & Electronics Laboratory, Bausch & Lomb Inc. (author) 6:20
Snowfall 8:21
Snowmobiles 5:19
Social Sciences
Foundation? 5:19
Society of Research Administrators 4:45; 9:22
Sodium 3:42
Soil-oil building blocks 12:48
Solar cells 5:56
Solar reflector 3:32
Solid State Physics 1:72
Solid state physics, equipment 1:72; 8:72, 95; 9:69
Also see specific tools, uses.
Sonic boom 2:19; 9:23; 10:19
Sonics; sonic testing 6:17; 10:30
Sonotography 10:30
Sound 3:56; 12:47
Also see Sonics; Ultrasonics.
Southern Railway System 8:74
Soviet Union 2:31; 4:27; 5:30; 7:18, 5, 48, 49; 8:27; 9:24, 26; 11:29; 12:28
accelerator 9:25; 10:20
revamps industrial research 7:4
supersonic transport 3:30
TV tower 8:28
Space
See Aerospace.
Space station 8:29
Spark chambers 7:64
Spartan missiles 12:16; 13:11
Spectrography 11:82
Spectrometry 7:64; 11:23; 13:28
Spectroscopy 2:95; 7:11; 10:41; 11:31
Speech 3:55; 12:69
Spermatozoa 4:90
Spheres 3:60; 10:52
Spice Rack, Project 11:86
Sports 5:51, 96
SPRINT 12:88
Sprint missiles 12:16; 13:11
Sputtering 6:23; 13:11
Stainless steel 3:66; 10:53; 12:56
Stambler, Irwin, Western editor, Industrial Research (author) 3:79; 7:81; 9:74
Stanford University 12:18
Star 2 (submarine) 9:32
Stars 12:26
Start program 7:6
State assistance to industry 5:93
Steam engine cars 10:32
Steel 2:56; 3:66; 6:18; 10:53; 9:53; 11:64; 12:52, 56
aluminum coating for 11:60
marging 11:70
Stormfury, Project 10:19
Storms 10:19, 31
Submarines 2:39; 9:34, 40
antisub warfare 10:30
Army "Cubmarine" 11:23
nuclear 1:60; 9:19
Submersibles 9:32
Sulfur dioxide 3:66; 9:41
Also see Air pollution.
Summit, Project 11:86
Sun, the 10:25

Superconductivity 1:72; 5:36; 7:16, 64; 8:34; 10:71; 13:31, 32, 115
Also see Cryogenics.
3:30; 7:18, 15, 40; 8:28, 46; 10:19
3:30; 7:18, 15, 40; 8:28, 46 10:19
protest group against 9:23
Surface topology 2:85
Surgery 10:75
Also see specific uses, etc.
Surveyor 5 12:24
Suspension, electronuclear 7:33
Swamp gas 5:26
Systems Analysis in Transportation 8:80
Systems; systems analysis 5:46; 6:17; 8:80; 12:34

T
Tailored Vacuums via Particular Pumping 10:84
Tanks 3:63
Tantalum 11:66
Tape; tape equipment
See Recorders; recording equipment.
Taplin, L. B., manager, Energy Conversion & Dynamic Controls Laboratory (author) 6:16
Taxes 3:13; 4:11; 12:20
Teaching 10:26
Technical erosion 9:74
Technician, Project 7:2
Technological gap 2:30; 4:11, 36; 5:28; 7:5
The Technological Gap 4:11
Technology Assessment Board 2:23; 7:1; 10:11, 17
Technology transfer 9:11; 12:15
Teeth, artificial 5:54
Telemetry 2:42; 4:75
Telescopes 7:7; 8:28; 9:26, 28; 10:21; 12:26; 13:95
Teletype 12:87
Television 5:34; 9:31
29, 71; 10:60; 11:30
antenna-less 8:97
flat 8:97
lasers and 1:31; 7:13
lineless 8:26
radiation from 12:17
in research lab 12:77
Russian tower 8:28
3-D 7:4; 13:25
tubeless 1:28
Television in the Research Laboratory 12:77
Temperatures 9:56
Also see Cryogenics; Thermal testing; etc.
coldest 9:30
DTA 2:98
of human body 9:71; 12:79
new polymers for 11:94
ultrasonic measuring 7:12
Testing 2:36; 6:16, 22
Also see specific devices, fields.
Textiles 8:26
Also see Fibers.
Themis, Project 7:4; 11:19
Thermal analysis
See Differential thermal analysis.
Thermal testing 6:12
Thermionics 12:28
Thermodynamics 7:17
Thermography 4:46
Thermocouple reactions
See Fusion.
Thin films 3:59, 64; 6:19, 23; 10:41
"Think tank" 11:25
Thompson, T. E., staff assistant, R & D planning, Research Laboratories, Bendix Corp. (author) 6:16
Time for Patent Reform 9:11
Time for Space Decisions 1:19
Tires 7:40
Tissue embedding 1:35
Titan rocket 7:6; 13:11
Titanium 6:18; 8:40, 46; 10:88; 12:49
Tobacco 10:26
Toroidal "bottle" 1:27
Trace metals 2:98
Tracers 12:21
Traffic regulation 8:73
3-D control for air 12:25
Trains
See Railroads and trains.
Tranquillizers 4:76
Transistors 6:13; 8:32, 95
Also see Circuits; etc.; specific uses.
Transit navigation system 10:30
Transmitters 4:75
Transportation 4:47; 8:35, 39, 57, 65; 10:32; 12:34; 13:94
Also see specific types.
electronics in 8:73
systems analysis and 8:80
Transportation Department (DOT) 8:81

Industrial Research offers you in-depth coverage
in three specialized supplements starting in 1968.

VACUUM & CRYOGENICS

(MONTHLY)

LASERS

(BIMONTHLY)

NUCLEAR TECHNOLOGY

(BIMONTHLY)

Special supplements, bound into the regular monthly issue of *Industrial Research*, will be published in three fields starting in January:

Vacuum and Cryogenics—every month.

Lasers—January, March, May, July, September, and November.

Nuclear Technology—February, April, June, August, October, and December.

These special-interest editions will be sent without cost to those readers of this magazine who are engaged in research, development, or design work in any of the fields listed.

The supplements will report on the latest advances, controversies, problems, trends, products, literature, personnel changes, and industry progress in each of the fields.

To make certain you receive the supplement in your field, complete and return the form below. A circulation qualification card will be sent to you immediately. Merely enclose the form with your inquiry cards in the handy *Industrial Research* individual inquiry envelope in this section.

clip and mail in envelope

I would like to receive the following supplement (check appropriate box):

☐ Vacuum & Cryogenics ☐ Nuclear ☐ Laser

Please send me the necessary circulation qualification card.

Name _____ Position _____

Company _____

Address _____

City _____ State _____ Zip Code _____

Trimethylsilyl reagents (TMS) 2:51
Trucks 8:76; 10:21; 72
"walking" 5:96
Tunnels 1:80; 2:37; 6:20
wind 8:25

U
U-235 9:19; 11:24; 32
UFOs 5:26; 95
Ultrasonics 7:12;
9:53; 10:29; 12:80
Unions 3:92
Universities 3:27; 4:67; 80;
7:34; 11:11; 19, 86; 13:15
Also see specific schools.
and awards 3:90
and science parks 5:78
and technical erosion 8:76
Universities Must Engage in
Secret Research 11:87

V
Vacuum 4:49; 6:23; 7:10; 61;
9:36; 10:33; 11:46; 13:76
Also see Cryogenics.
American Vacuum Society
Symposium 10:41
fusion 11:83
and selective pumping 10:84
Valves 10:43
heart 2:55
Vehicles
Also see specific types,
uses.
lunar 12:25
Venus 9:27; 28; 13:20
Venus 4 13:70
Vietnam 12:16
Viral infections 10:34
Vision (eyes) 3:51; 9:30; 12:29
Also see Blindness.
Voiceprints 12:85
Voyager project 2:24; 3:19;
9:17; 10:19; 12:24

W
"Walking truck" 5:96
Wallace, W. N., product
manager, Tape Products,
Test Instruments Div.,
Honeywell Inc. (author) 9:21
"Walls," defensive 12:16; 13:9
Wankel engine 12:25
"Warning system,"
science 10:11
Washburn, Robert M., chief,
Nonmetallic Materials,
Research Projects Section,
Missile & Space Systems
Div., McDonnell Douglas
Corp. (author) 11:94
Wastes; waste
products 3:32; 4:43; 9:24
Also see Air pollution;
Water pollution.
Water 9:51; 10:44; 12:28
desalting 2:70; 8:25;
9:34; 10:34
polyethylene pipe for 10:54
study of cleanliness 11:23
Water pollution 1:39; 2:96;
6:10; 11:23
Waterproofing 1:42
Weapons 4:30
Also see Defense; specific
types.
Weather 1:63; 3:40; 10:19
Also see Meteorology.
modification 8:21
Welding 6:18
Western Electronic Show &
Convention (WESCON) 8:95
Western Reserve
University 3:27
Weston, Ill. 2:20; 7:3;
9:19; 10:20; 12:20
What Are High-Purity
Metals? 11:78
Whirlpools 8:9
Whiskers 2:90
Who Tells Congress About
Technology? 10:79
Opinion poll results 13:11
Wigner, Dr. Eugene P.,
professor of physics,
Palmer Physical Laboratory,
Princeton University
(author) 1:80; 7:49; 8:89
Wind (solar) 10:25
Wind measurement 7:64
Wind tunnel 8:25
Wood-plastic composites 1:37
World Future Society 4:31
Worlds, collision of 8:30

X
Xenon fluoride 11:70
X-ray 7:11; 11:43; 12:30

Y
Yellowtail Powerplant 4:34
Yttrium iron garnet 9:73
Yugoslavia 11:19

Z
Zinc oxide 9:30

